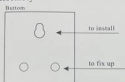


# CCTV POWER SUPPLY

## 12VDC OUTPUT SWITCH MODE

### 1. Assembly



Side



the rubber can be taken out for the PVC to go through or the PVC can go directly through the rubber

Output voltage: DC12V $\pm$ 10%  
ADJ: DC11-13V

### 2. Connection



Output current: I(500mA $\times$ □16 □18)=10A  
Output current: I(1000mA $\times$ □16 □18)=15A  
Output current: I(1000mA $\times$ □16 □18)=20A  
Output current: I(1500mA $\times$ □16 □18)=25A  
Output current: I(1500mA $\times$ □16 □18)=30A

### 4. Function of product

Output Short protection  
Output Overcurrent protection  
Output Overvoltage protection

### 5. Use guide

Indoor use only

Please use cable of two phases and three cables, make sure to connect to ground

(Note: High voltage circuit inside, please do not dismantle it if no professional.)



Note: Please make sure of the local input voltage before using this power supply. So to select the right input voltage (AC110V or AC220V). Wrong input voltage will broken the machine.

### 3. Specification

Input voltage: AC100-120V 50-60Hz  
AC220-240V 50-60Hz

### 6. Warranty term

Warranty of one year's repair and one month's change is offered for the machines without dismantle or abrasion. If there should be any question, please feel free to contact us.